List of Contents

NUMBER 1

John S. Miller and Lester A. Hoel	1	The "smart growth" debate: best practices for urban transportation planning
Robert C. Mahan, Theodore M. Horbulyk and John G. Rowse	25	Market mechanisms and the efficient allocation of surface water resources in southern Alberta
Shinn Sun	51	Measuring the relative efficiency of police precincts using data envelopment analysis
	73	About the Authors
		NUMBER 2
Andrew R. Blair, Robert Nachtmann, Thomas L. Saaty and Rozann Whitaker	77	Forecasting the resurgence of the US economy in 2001: an expert judgment approach
Ann van Ackere and Christian Haxholdt	93	Clubs as status symbol: would you belong to a club that accepts you as a member?
Michael R. Greenberg, David A. Lewis, Michael Frisch, Karen W. Lowrie and Henry J. Mayer	109	The US Department of Energy's regional economic legacy: spatial dimensions of a half century of dependency
F. Bal, K.J. Button and P. Nijkamp	127	Ceteris paribus, meta-analysis and value transfer
Aarti S. Bhaté-Felsheim, Rebecca D. Ericson, W. David Kelton, Marcy R. Podkopacz, Dinesh H. Wadhwani and Sarah G. Welter	139	Simulation of a probation/parole system

NUMBER 3

Marion Sabine Rauner and Michaela-Maria Schaffhauser-Linzatti	161	Impact of the new Austrian inpatient payment strategy on hospital behavior: a system-dynamics model
A. Labelle, A. Langevin and J.F. Campbell	183	Sector design for snow removal and disposal in urban areas
Fusun Ulengin, Burç Ulengin and Sule Onsel	203	A power-based measurement approach to specify macroeconomic competitiveness of countries
	227	About the Authors
		NUMBER 4
W.W. Cooper, Honghui Deng, Zhimin M. Huang and Susan X. Li	231	A one-model approach to congestion in data envelopment analysis
Ardeshir Anjomani	239	Regional growth and interstate migration
Thomas Loetscher and Jürg Keller	267	A decision support system for selecting sanitation systems in developing countries
Terance J. Rephann	291	The importance of geographical attributes in the decision to attend college
	309	About the Authors

